Contents of Volume 37

Numbers 1-2

C.R. GALLISTEL (UCLA)

Representations in animal cognition: An introduction, 1

JOHN GIBBON (New York State Psychiatric Institute and Columbia University) and RUSSELL M. CHURCH (Brown University)

Representation of time, 23

RUSSELL M. CHURCH and HILARY A. BROADBENT (Brown University)

Alternative representations of time, number, and rate, 55

JAMES L. GOULD (Princeton University) Honey bee cognition, 83

PETER C. HOLLAND (Duke University)

Event representation in Pavlovian conditioning: Image and action, 105

R.J. HERRNSTEIN (Harvard University)

Levels of stimulus control: A functional approach, 133

DOROTHY L. CHENEY and ROBERT M. SEYFARTH (University of Pennsylvania)

The representation of social relations by monkeys, 167

Number 3

DAVID PREMACK (University of Pennsylvania)

Words: What are they, and do animals have them?, 197

KEVIN F. MILLER (University of Illinois at Urbana-Champaign) and

DAVID R. PAREDES (University of Texas at Austin)

Starting to add worse: Effects of learning to multiply on children's addition, 213

ALFONSO CARAMAZZA (Cognitive Science Center, Johns Hopkins University) and GABRIELE MICELI (Istituto di Neurologia, Università Cattolica, Roma)

The structure of graphemic representations, 243

^{© 1990-}Elsevier Science Publishers B.V.

